PROSTHETIC EFFICIENCY

Straumann® Angled Solutions (AS)
Flexibility and precision from a different angle
Leverage the precise fit and the quality of the original Straumann connection.

ORIGINAL
Expand your options

Leverage the advantages of screw-retained restorations even in the anterior zone and in complex cases.

Screw-retained restorations can have their limitations when it comes to esthetics, functionality and access. With the Straumann® Angled Solutions (AS) you can use screw-retained prosthetics where otherwise a cemented solution would have been your only choice.

The Angled Solutions offer flexible treatment options for a wide variety of indications in the anterior and posterior zones and offer you the choice of either a conventional or digital design. They allow you to tilt the screw channel of your restorations by up to 30°, so that the screw-exit is located in its ideal position for esthetic and functional results.

For ease of use, the AS screwdriver maintains the same self-retaining feature of the standard Straumann® screwdrivers. The proven Straumann® conical screw connection and insertion torque of 35Ncm provide your restoration with strong retentive power.

EASY TO USE
Straightforward workflow, easy handling

ESTHETIC
Up to 30° of screw channel angulation.
Small screw channel diameter.

FLEXIBLE
All indications, platforms, digital and conventional
Straumann® AS Screwdriver

Easy to use

- One self-retaining screwdriver for all Straumann® platforms
- Straightforward workflow with extra-oral cementation
- Simple access for revision procedures

The Screws shown are compatible with Variobase® Crown AS and Screw-retained Bridge AS.
Straumann® Variobase®
for Crown AS

The efficient solution for esthetic single-tooth restorations, including in the anterior region.

• Screw-channel angulation of up to 25°
• Uncompromised esthetics in the anterior region with screw-hole placed lingually
• Easy access and improved functionality in the posterior zone
• Reduced risk of chipping due to small screw-channel diameter, leaving more space for the restoration

<table>
<thead>
<tr>
<th>TISSUE LEVEL, AH 3.5 MM</th>
<th>TISSUE LEVEL, AH 5.5 MM</th>
<th>BONE LEVEL, AH 3.5 MM</th>
<th>BONE LEVEL, AH 5.5 MM</th>
</tr>
</thead>
<tbody>
<tr>
<td>048.876, NNC</td>
<td>048.879, NNC</td>
<td>022.0084, NC</td>
<td>022.0093, RN</td>
</tr>
<tr>
<td>048.877, RN</td>
<td>048.880, RN</td>
<td>022.0087, RC</td>
<td>022.0096, RC</td>
</tr>
<tr>
<td>048.878, WN</td>
<td>048.881, WN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Straumann® CARES® Abutment CoCr AS

The customized and directly veneer-able one-piece abutment.

Provides you with the foundation for exceptional restorative results. Optimal design flexibility combined with high precision standards ensure an individualized emergence profile created according to the patient-specific situation. The result: Customized abutments for high esthetic outcomes for single-tooth with screw-retained restoration.

- Screw channel angulation of up to 30°
- Made of coron®, Straumann’s well-known and proven cobalt-chromium alloy
- Can be directly veneered using standard veneering porcelain
- Esthetic results with customized shapes and individual emergence profile

**SCREWS**

- 048.912
- 025.0076

Fully green anodized screws are only compatible with CARES® Abutment CoCr AS.
The bridges are available in two materials: titanium grade 4 and cobalt-chromium alloy (coron®) for the restoration of Straumann® implants.

- Screw-channel angulation of up to 25°
- Each screw-channel can be angled individually
- Can be used in cases of limited accessibility and compromised occlusal functionality
Prosthetic Efficiency

The Straumann® Angled Solutions (AS)

UNCOMPROMISED ESTHETICS

- Comparable with cement-retained restorations
- Retrievable prosthetics
- Flexible prosthetic-driven implant placement

EASY ACCESS AND IMPROVED FUNCTIONALITY

- Ideal position of screw-channel exit to achieve strength and longevity
- Easy access with angled screw channel tilted mesially for patients with restricted mouth opening
- Improved occlusal function

USE YOUR PREFERRED WORKFLOW

- Design the restoration using your preferred workflow, digital or conventional

Stock abutment: Straumann® Variobase® for Crown AS

Customized abutment: Straumann® CARES® Abutment CoCr

Traditional workflow (Casting & pressing) Digital workflow CARES® X-Stream™

Digital workflow

Traditional workflow (Casting & pressing) Digital workflow CARES® X-Stream™

Digital workflow

Stock abutment: Straumann® Variobase® for Crown AS

Customized abutment: Straumann® CARES® Abutment CoCr

Digital workflow

Traditional workflow (Casting & pressing) Digital workflow CARES® X-Stream™

Digital workflow